OF 82-0457. Volcanotectonic History of Crater Flat, Southwestern Nevada, as Suggested by New Evidence From Drill Hole USW-VH-1 and Vicinity. By W. J. Carr. 25 p. (NC. Da. M. Db. U. SF, LA; Nevada Bur. Mines and Geol., Univ. Nevada, Reno, NV 89557.) Microfiche \$3.50; paper copy \$3.25.

OF 82-0458. Determination of the in-Situ State of Stress at the Spent Fuel Test-Climate Site, Climax Stock, Nevada Test Site. By W. L. Ellis and J. E. Magner. 57 p. (NC, Da, M, Db, U, SF, LA; Nevada Bur. Mines and Geol., Univ. Nevado. Reno, NV 89557.) Microfiche \$3.50; paper copy \$7.25.

OF 82-0469. Strong-Motion Instrumentation of Earth Dams. By J. J. Fedock. 63 p. (NC, Da, M.)

Microfiche \$3.50; paper copy \$8.

OF 82-0485. Distribution of Intensity for the Westmorland, California, Earthquake of April 26, 1981. By L. M. Barnhard, P. C. Thenhaus, and S. T. Algermissen. 37 p. (NC, Da, M, SF, LA; California Div. Mines and Geol., Room 1341, Resources Bidg., 1416 Ninth St., Sacramento, CA 95814;

Ferry Bldg., San Francisco, CA 94111; and State Office Bidg., 107 South Broadway, Los Angeles, CA 90012.) Microfiche \$3.50; paper copy \$4.75. OF 82-0593. Preliminary Tectonostratigraphic Terrane Map of California. By M. C. Blake, D. G. Howell, and D. L. Jones. 9 p., 3 oversize sheets, scale 1:750,000 (1 inch = about 12 miles). (NC, Da, M, SF, LA; California Div. Mines and Geol., Room 1341, Resources Bidg., 1416 Ninth St., Sacramento, CA 95814; Ferry Bldg., San Francisco, CA 94111; and State Office Bldg., 107 South Broadway, Los Angeles, CA 90012.) Microfiche \$5; paper copy \$11.

OF 82-0670. Tilt Networks at Mount Shasta and Lassen Peak, California. By Daniel Dzurisin, D. J. Johnson, T. L. Murray, and Barbara Myers. 42 p. (NC, Da, M, SF, LA; California Div. Mines and Geol., Room 1341, Resources Bldg., 1416 Ninth St., Sacramentao, CA 95814; Ferry Bldg., San Francisco, CA 94111; and State Office Bidg., 107 South Broadway, Los Angeles, CA 90012.) Microfiche \$3.50; paper copy \$5.25.

INDEX

## AUTHORS

Aguirre Ruiz, J. S	1:10-15
Assumpção, Marcelo	
Berrocal, Jesus	1:19-21
Bolt, B. A	4:140-143
Cabré, Ramon, S.J	1:16-18
Castano, J. C	
Espinosa, A. F	1:4-6
Fahmi, K. J	3:108-114
Francis, Peter	4:124-133
Guest, John	2:48-55
Gutiérrez, J. A	1:26-29
Lomnitz, Cinna	1:30-32
Martinez, M. A	1:39-43
Ocola, Leonidas	1:33-38
Person, W. J	2:67-70;
	3:115-118;
	4:147-151;

Quesada,	Antonio1:7-9
Sarogoni,	G. R1:22-25
Tilling, R.	I5:164-172

## SUBJECT

5:190-191: 6:222-225

SUBJECT	
Argentina:	
Cerro Galan Caldera4:124-133	
Seismic prevention1:10-15	
Bolivia:	
Seismology1:16-18	
Brazil:	
Seismology1:19-21	
California:	
Earthquake 3:95-97,	
98-108;	
4:134-139	
5:173-179	
Long Valley-Mono Lake3:84-94	
Volcanic Hazard Alert3:84-94	
Central America:	
Earthquake engineering1:4-6	
Seismology1:4-6	
Cerro Galan Caldera:	
Argentina 4:124-133	
Chile:	
Earthquake Engineering	
Research Program1:22-25	

OF 82-0457. Volcanotectonic History of Crater Flat, Southwestern Nevada, as Suggested by New Evidence From Drill Hole USW-VH-1 and Vicinity. By W. J. Carr. 25 p. (NC. Da. M. Db. U. SF, LA; Nevada Bur. Mines and Geol., Univ. Nevada, Reno, NV 89557.) Microfiche \$3.50; paper copy \$3.25.

OF 82-0458. Determination of the in-Situ State of Stress at the Spent Fuel Test-Climate Site, Climax Stock, Nevada Test Site. By W. L. Ellis and J. E. Magner. 57 p. (NC, Da, M, Db, U, SF, LA; Nevada Bur. Mines and Geol., Univ. Nevado. Reno, NV 89557.) Microfiche \$3.50; paper copy \$7.25.

OF 82-0469. Strong-Motion Instrumentation of Earth Dams. By J. J. Fedock. 63 p. (NC, Da, M.)

Microfiche \$3.50; paper copy \$8.

OF 82-0485. Distribution of Intensity for the Westmorland, California, Earthquake of April 26, 1981. By L. M. Barnhard, P. C. Thenhaus, and S. T. Algermissen. 37 p. (NC, Da, M, SF, LA; California Div. Mines and Geol., Room 1341, Resources Bidg., 1416 Ninth St., Sacramento, CA 95814;

Ferry Bldg., San Francisco, CA 94111; and State Office Bidg., 107 South Broadway, Los Angeles, CA 90012.) Microfiche \$3.50; paper copy \$4.75. OF 82-0593. Preliminary Tectonostratigraphic Terrane Map of California. By M. C. Blake, D. G. Howell, and D. L. Jones. 9 p., 3 oversize sheets, scale 1:750,000 (1 inch = about 12 miles). (NC, Da, M, SF, LA; California Div. Mines and Geol., Room 1341, Resources Bidg., 1416 Ninth St., Sacramento, CA 95814; Ferry Bldg., San Francisco, CA 94111; and State Office Bldg., 107 South Broadway, Los Angeles, CA 90012.) Microfiche \$5; paper copy \$11.

OF 82-0670. Tilt Networks at Mount Shasta and Lassen Peak, California. By Daniel Dzurisin, D. J. Johnson, T. L. Murray, and Barbara Myers. 42 p. (NC, Da, M, SF, LA; California Div. Mines and Geol., Room 1341, Resources Bldg., 1416 Ninth St., Sacramentao, CA 95814; Ferry Bldg., San Francisco, CA 94111; and State Office Bidg., 107 South Broadway, Los Angeles, CA 90012.) Microfiche \$3.50; paper copy \$5.25.

INDEX

## AUTHORS

Aguirre Ruiz, J. S	1:10-15
Assumpção, Marcelo	
Berrocal, Jesus	1:19-21
Bolt, B. A	4:140-143
Cabré, Ramon, S.J	1:16-18
Castano, J. C	
Espinosa, A. F	1:4-6
Fahmi, K. J	3:108-114
Francis, Peter	4:124-133
Guest, John	2:48-55
Gutiérrez, J. A	1:26-29
Lomnitz, Cinna	1:30-32
Martinez, M. A	1:39-43
Ocola, Leonidas	1:33-38
Person, W. J	2:67-70;
	3:115-118;
	4:147-151;

Quesada,	Antonio1:7-9
Sarogoni,	G. R1:22-25
Tilling, R.	I5:164-172

## SUBJECT

5:190-191: 6:222-225

SUBJECT	
Argentina:	
Cerro Galan Caldera4:124-133	
Seismic prevention1:10-15	
Bolivia:	
Seismology1:16-18	
Brazil:	
Seismology1:19-21	
California:	
Earthquake 3:95-97,	
98-108;	
4:134-139	
5:173-179	
Long Valley-Mono Lake3:84-94	
Volcanic Hazard Alert3:84-94	
Central America:	
Earthquake engineering1:4-6	
Seismology1:4-6	
Cerro Galan Caldera:	
Argentina 4:124-133	
Chile:	
Earthquake Engineering	
Research Program1:22-25	

Earthquakes: California 3:97-97,	Earthquake engineering:
98-108:	Costa Rica1:26-29
4:134-139:	Mexico and Central and
5:173-179	South America1:4-6
	Earthquake Engineering
Intensity 6:209-219	Research Program:
January-February4:147-151	Chile 1:22-25
London, Jack3:95-97	
Magnitude6:209-219	
March-April 19825:190-191	People's Republic of China:
May-June 19826: 222-225	Cooperative seismology
November-December 19813:115-118	studies 4:144-146
September-October2:67-70	
San Francisco3:95-97	Peru:
El Chichon:	Seismological studies1:33-38
Mexico 5:164-172	
Volcanology 5:164-172	Rifting:
El Salvador:	New Madrid Earthquake
Seismological program1:39-43	zone6:204-208
Hamilton Cir Milliam 2:49 55	San Francisco:
Hamilton, Sir William2:48-55	Earthquake 3.95-97
	Jack London3:95-97
Imperial Valley:	Seismic prevention:
Earthquake5:173-179	Argentina 1:10-15
International Association of	Seismological program:
Seismology and Physics of	El Salvador1:39-43
the Earth's Interior4:140-143	Seismology studies:
Iraq:	Cooperative4:144-146
Observatory 3:108-114	Peru1:33-38
London, Jack:	Seismology:
San Francisco earthquake3:95-97	Bolivia 1:16-18
Long Valley:	Brazil1:19-21
Volcanic Hazard Alert3:84-94	Central America1:4-6
	Development1:7-9
Mexico:	Mexico 1:4-6;
Earthquake engineering1:4-6	1:30-32
El Chichon Volcano5:164-172	Organization of American
Seismology1:4-6, 30-32	States 1:7-9
Missouri:	South America1:4-6
New Madrid earthquake	South America:
zone6: 204-208	Earthquake engineering1:4-6
Mono Lake:	Seismology1:4-6
Volcanic Hazard Alert3:84-94	
	United States:
New Madrid earthquake zone:	Cooperative seismology
Rifting6:204 - 208	studies 4:144-146
Observatory:	Volcanic Hazard Alert:
Iraq 3:108-114	Long Valley-Mono Lake3:84-94
Organization of American	Volcanology:
States:	California 3:84-94
	El Cichon5:164-172
Seismology1:7-9	Hamilton, Sir William2:48-55
Costa Rica:	Mexico 5:164-172
Earthquake engineering1:26-29	Mexico 5:164-172